FEDERAL HIGHWAY ADMINISTRATION

BEAR LAKE ROAD PROJECT

ROCKY MOUNTAIN NATIONAL PARK

PRE-SHOW MEETING

Estes Park, Colorado

September 25, 2002

12:29 p.m. to 12:55 p.m.

Reported by:
Mary J. George, CMR, CRR
Wilson George Court Reporters

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1 MR. MENG: Okay. I think we're ready to go.
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- 2 I'll go ahead and start off by addressing the
- 3 questions that were asked out in the field and then
- 4 we'll take any separate questions that we have after
- 5 that.
- 6 First thing I had on my list is somebody had
- 7 asked what we were doing with all the trees out there.
- 8 The trees obviously need to be cleared out and all the
- 9 limbs removed and then stockpile the trees. There's an
- 10 old borrow pit at the Glacier Basin Campground, which is
- 11 right across the VTS where we parked, and all the trees
- 12 need to be stockpiled there. And the Park is going to
- 13 handle the sale and getting rid of the trees. So the
- 14 Park -- the trees are going to remain the property of
- 15 the Park.
- 16 If you noticed in the plans under section 650,
- 17 we are going to be using some of the logs back on the
- 18 slopes as an erosion control. And I don't know what the
- 19 exact specs are, they're written in the plan -- in the
- 20 spec package -- the spec package here, section 650,
- 21 called Landscaping Logs.
- 22 And you basically have to remove them, certain
- 23 diameter logs, removing them from the slopes, limb on
- one side. Then they're going to place them back on the
- 25 slopes and will be staked in to make it look like they

- 1 had fallen down.
- 2 They're going to be in place for erosion
- 3 control as well as just to make it look so -- try to
- 4 break up the slopes a little bit so it's not so obvious
- 5 that there's a lot of construction going on there.
- The next one was somebody had asked me about
- 7 tree removal pay item or rock removal pay item. The
- 8 trees are going to be removed under section 201, which
- 9 is under Clearing and Grubbing. The rocks are going to
- 10 be removed partially under 201, and then section 203, I
- 11 think we have a lump sum pay item called Removal of
- 12 Structures and Obstructions. There's not going to be
- 13 any direct pay item for either tree removal or rock
- 14 removal.
- 15 We will add another pay item to the contract,
- 16 I believe it's under section 201 or 202, for selective
- 17 clearing and grubbing. Selective clearing of trees to
- 18 remove additional trees that are site hazards or
- 19 anything like that, we have a couple areas that we want
- 20 to clear out a few more trees than what -- the
- 21 construction is going to take out just for site
- 22 distance and safety reasons. And that will all be noted
- 23 in the plans that will go out for advertisement.
- 24 Someone asked about core samples.
- 25 We do have a geotech report that was completed, I

- 1 believe, earlier this year in May or June. May or June.
- 2 And that will be available for viewing if anybody has
- 3 any questions when it comes time during the
- 4 advertisement, we will have copies of that available to
- 5 view and read.
- 6 Somebody asked about the environmental
- 7 documentation. We completed an environmental assessment
- 8 for the project and we had a signed FONSI, which is a
- 9 finding of no significant impact. And that was signed,
- 10 I believe, in August of this year. So environmental
- 11 compliance is complete.
- 12 Somebody asked about any additional contract
- 13 time for the options that are awarded. We told you that
- 14 it's basically going to be two-season construction.
- 15 You're going to have 2003 and 2004. We're going to
- 16 write this as a completion date contract. The
- 17 completion date for all work including options is going
- 18 to be October 31st of 2004 (NOTE: AFTER FURTHER DISCUSSION AT THE FHWA OFFICE, IT WAS AGREED THE DATE WOULD BE CHANGED TO SEPTEMBER 30, 2004). After that, we get into
- 19 liquidated damages that are specified under section 108
- of the contract.
- 21 Somebody asked about the award of the
- 22 contract, how we're going to award it with all the
- 23 options. As soon as I'm done here, we'll let John
- 24 Knowles address that. He knows more about that than I

25 do.

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1 Blasting limitations somebody had asked for.
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- 2 We'll have Kevin address that. And we were having some
- 3 questions on the schedule breakdown. The main line plan
- 4 set is broken down into three schedules, schedules A, B
- 5 and C.
- 6 Schedule C is all inclusive, meaning it's --
- 7 it's schedules A, B and C. Schedule B would be schedule
- 8 B and C. And schedule A is just schedule A. Basically
- 9 it's going to be more worked added on to the end of each
- 10 schedule based upon available funding.
- 11 MR. ARNOLD: Schedule B includes schedule A.
- MR. MENG: Yeah.
- 13 PARTICIPANT: You said it different.
- MR. MENG: Yeah, schedule B is schedule A and
- 15 B.
- 16 Let's go ahead and turn it over to John to go
- over how we're going to award this contract with the
- 18 four different options.
- 19 MR. KNOWLES: It will be specified in the bid
- 20 documents how we're going to award the project, but
- 21 basically what we're going to do is it will be whichever
- 22 option we -- or whichever schedule we decide to award,
- 23 plus options.
- MR. MENG: And you have to put in a bid on all
- 25 schedules as well as all options to be considered.

1 PARTICIPANT: What will be the determining

- 2 factor of what you do?
- 3 PARTICIPANT: Is it money or is it -- what
- 4 determines which one you're going to pick?
- 5 MS. McGEHEE: It will be the one that's most
- 6 beneficial to the government.
- 7 PARTICIPANT: That's the one with the most
- 8 money on it, because you'll pay us more money, then
- 9 we'll give some back to you in taxes, right?
- 10 Beneficial.
- 11 MR. MENG: It's going to be low bid plus --
- MR. KNOWLES: It will be low bid on whichever
- 13 schedule we decide to award, plus all four options. So
- 14 it will be a package bid.
- MR. MENG: That's how low bid is going to be
- 16 determined.
- 17 MR. KNOWLES: And then we'll decide which
- 18 options we're going to choose.
- 19 PARTICIPANT: Which schedule is the main line
- 20 in?
- 21 MR. MENG: A, B and C.
- MR. KNOWLES: A, B and C.
- MR. MENG: That's the main line. We have that
- 24 broken out into three schedules to maximize the funding
- 25 that we have available. Depending on how the bids come

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1 back in. If we get really great bids, we can award
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- 2 schedule C. If we get lousy bids, we might only be able
- 3 to award schedule A.
- 4 PARTICIPANT: So you won't determine that
- 5 until the bids are in and then according to the dollar
- 6 amount, then you will award it to the -- so you could
- 7 have three different contractors low on each different
- 8 schedule, so it would -- if I was low on A and he was
- 9 low on B and she was low on C --
- 10 MR. MENG: Yes.
- 11 PARTICIPANT: -- you might choose A, B or C
- 12 depending upon --
- MR. KNOWLES: Plus the schedules.
- 14 PARTICIPANT: Plus the options.
- MS. McGEHEE: Plus the options.
- 16 PARTICIPANT: That is conceivable that the low
- 17 bidder on the -- on all options won't be the low bidder
- 18 on the options that you choose.
- 19 PARTICIPANT: That's right.
- 20 PARTICIPANT: To complete.
- MR. KNOWLES: That's true.
- 22 PARTICIPANT: So it may not go to the low --
- MR. KNOWLES: It's overall low bidder.
- MR. MENG: So it's in the contractor's best
- 25 interest, obviously, to give us your best price on every

- 1 option and schedule.
- 2 PARTICIPANT: We always do.
- 3 MR. MENG: No comment. Did you want to talk
- 4 about blasting --
- 5 MR. BLACK: Can I go back a little bit. Right
- 6 now, the way the blasting is set up, the only
- 7 restrictions -- we have restrictions in the FP, the
- 8 general spec. And they have a general blasting plan
- 9 that you would have to submit -- well, it's all in here
- 10 under 205, section 205.
- I haven't talked with Mark yet, we haven't
- 12 finalized all of our special contract requirements.
- 13 There might be some additional blasting requirements in
- 14 the specials. We have another plan we can spec on
- 15 certain blasting jobs. This job, I don't think it's
- 16 really a true blasting job, a controlled on the black
- 17 slope. So it may or may not have those specials written
- 18 into them.
- MR. MENG: We are going to have some
- 20 restrictions during what hours you can blast and I
- 21 believe those hours are 10:00 a.m. to 5:00 p.m. We
- 22 don't want any blasting during that time, just because
- 23 you really can't pop a shot off and get the road cleared
- 24 off in a half hour for the shuttle buses to come
- 25 through.

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1 So we're going to restrict blasting to the
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- 2 early morning hours and late evening hours when there's
- 3 less visitors in the park, less shuttle traffic. And if
- 4 there has to be another 10 or 15-minute delay, to get
- 5 the road cleared off after you've blown off a shot, then
- 6 we can delay the buses additionally just in case.
- 7 I think other than that, that pretty much
- 8 addresses everything I got out in the field. What other
- 9 questions do you guys have?
- 10 PARTICIPANT: Back to the tree removal. What
- 11 about the slash?
- 12 MR. MENG: All slash has to be removed from
- 13 the site. I think we allow -- we don't allow burial
- 14 within the park. It's all under section 203, I believe.
- 15 MR. BLACK: It's 201.
- 16 MR. MENG: 201.
- 17 MR. BLACK: Well, and it -- yeah, you're
- 18 right, it references 203.
- 19 MR. MENG: You can't burn or bury any debris
- 20 within the park so, basically, removal is your only
- 21 other option.
- PARTICIPANT: How about chipping?
- 23 PARTICIPANT: Yeah, how about grinding and
- 24 using it on slopes?
- MR. MENG: You might be able to do that. I

- don't know. You would have to talk to the reveg people
- 2 within the park, see if they'd want that stuff chipped
- 3 and back on the slopes.
- 4 We're going to have basically a double
- 5 mulching process. We're going to have hydro seed with
- 6 sterile wheat grass, and then come back through with a
- 7 hydro mulch on top of that. And then you have a lot of
- 8 erosion control blankets specified for anything 2-1/2 to
- 9 1 or steeper, we're going to have you mat that out with
- 10 an erosion control blanket for protection.
- 11 And then all the pullout areas, the Park
- 12 wanted shredded red cedar over 50 percent of the area
- 13 around the pullouts.
- 14 Joe, what are your ideas on having them chip
- 15 it up and throw it back on the slopes?
- MR. ARNOLD: I don't think on the slopes, but
- 17 I think we could accommodate it at, say, Glacier Basin
- 18 Pit.
- 19 MR. MENG: Okay. If they wanted to chip
- 20 there, then -- and leave it there --
- 21 MR. ARNOLD: I think that would be acceptable
- 22 to us.
- MR. MENG: Okay. We'll make sure that gets
- 24 added to the specs, then.
- 25 MR. BLACK: I had one comment on the boulders.

- 1 As you know, as we drove up and down the road, you saw a
- 2 lot of boulders on both sides. The specials -- the
- 3 draft specials that you've got don't really address what
- 4 we're going to -- what we're going to call for. Our
- 5 main spec on rock embankment is in our FP, and it calls
- 6 for earthen embankment lifts of 300 millimeters, 1 foot,
- 7 and rock embankment we allow up to 2 foot boulders.
- And we don't allow nesting of the boulders,
- 9 you can't just put a bunch of just marbles. And we're
- 10 probably going to add a little bit more to our specials
- just to point out how many boulders there are and
- 12 quantity and size.
- I just wanted to bring that to everybody's
- 14 attention.
- 15 MR. MENG: We are also going to -- or we're
- 16 planning to waive most of the material requirements for
- 17 riprap. The only thing we're going to require from you
- 18 on riprap is that you need the size contained within the
- 19 spec as well as the angularity of the rocks. But for a
- 20 lot of those rocks up there, you can probably use some
- 21 of them for riprap as well.
- 22 And we're going to have a lot of riprap
- 23 ditches and aprons at the outlets of culverts and
- 24 everything. So the use of that for riprap is going to
- 25 be allowed as long as you meet the size and angularity

- 1 requirements.
- 2 PARTICIPANT: On your asphalt paving, you're
- 3 calling for Superpave in the plans and you call for
- 4 class C in the spec. Can you tell us what grade asphalt
- 5 you want?
- 6 MR. MENG: Class C in the spec?
- 7 PARTICIPANT: That's what this book says.
- 8 MR. MENG: Okay, that's a different one there.
- 9 That's the park spec for option X or Y.
- 10 PARTICIPANT: Okay.
- 11 MR. MENG: You can use Superpave for that as
- 12 far as I know. Correct, Joe?
- MR. ARNOLD: Right. Whatever goes on the main
- 14 highway will be acceptable to the Park's options --
- 15 PARTICIPANT: On the Superpave, are you
- 16 wanting modified asphalt, then?
- 17 MR. BLACK: It's a 58 minus 40. I believe.
- 18 Isn't it? That's --
- MR. MENG: The cement is a 58 minus 40.
- 20 PARTICIPANT: So that's a modified asphalt,
- 21 then.
- MR. BLACK: I think that will be in your pay
- 23 items.
- 24 PARTICIPANT: We noticed that, but -- I guess
- 25 I wanted to clarify it.

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1 MR. BLACK: I'd like to get our park specs
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- 2 lined up with our Federal Highway specs before it goes
- 3 to advertisement.
- 4 PARTICIPANT: Okay.
- 5 MR. BLACK: So I'm going to try to just push
- 6 to get the park mixes the same as our Superpave mix.
- 7 PARTICIPANT: Okay.
- 8 MR. ARNOLD: The Park would be underneath the
- 9 Federal Highways in this case, both for asphalt and for
- 10 the concrete, and for the exposed aggregate concrete.
- 11 In other words, if you have a submittal to the Federal
- 12 Highways for that portion, the base main line portion,
- 13 that would be acceptable for the options X and Y as
- 14 well.
- 15 PARTICIPANT: Okay.
- 16 PARTICIPANT: Have you made any provisions for
- 17 price escalation clauses in asphalt paving in a couple
- 18 of years?
- 19 MR. BLACK: No. We've only done that once,
- 20 the price escalation clause, and that was back in the
- 21 early '80s. If you don't see a price escalation clause
- 22 in your contract, you can assume there will not be one.
- 23 PARTICIPANT: You might get a better asphalt
- 24 price if you don't --
- 25 MR. BLACK: I know.

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1 PARTICIPANT: -- put the gamble on the
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- 2 contract.
- 3 MR. BLACK: It's not done very often. I
- 4 understand.
- 5 PARTICIPANT: What quantity of excess are you
- 6 expecting at this point?
- 7 MR. MENG: I can give you a ballpark figure.
- 8 Nothing's hammered down right now. We're going to try
- 9 to shoot for a waste item of anywhere between 3,000 to
- 10 5,000 cubic meters with the anticipation that part of
- 11 that can go back into the existing Glacier Gorge parking
- 12 area for restoration and contouring. And if there's
- 13 boulders left over, like I said, you can use that for
- 14 riprap or whatever. That's what we're shooting for now.
- 15 I think overall our excavation items is going
- 16 to be a little higher than what you're seeing for
- 17 schedule C.
- 18 PARTICIPANT: You said that only about half
- 19 will go to the glacier area.
- 20 MR. MENG: Within our specs, we're going to
- 21 give a quantity that we would allow back at that site.
- 22 PARTICIPANT: What about if there's any --
- MR. MENG: Extra would have to be removed from
- 24 the park.
- 25 PARTICIPANT: From the park?

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1 MR. MENG: From the park. There's no other
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- 2 waste areas within the park that I'm aware of.
- 3 MR. HARAMY: I have a comment just on the size
- 4 of the boulders, again. It's important to notice that
- 5 some of these boulders that we encountered could be up
- 6 to 7 meters, 10 meters in diameter, and some of the
- 7 boulders -- now you will give the boulder --
- 8 MR. BLACK: It will be referenced.
- 9 MR. HARAMY: The logs, sometimes you don't hit
- 10 any boulders in them, so it's important to notice that
- 11 these boulders could be pretty large.
- MR. BLACK: And a lot of them.
- MR. MENG: Very sporadic as well.
- 14 PARTICIPANT: Will there be construction water
- 15 available in the park?
- MR. BLACK: The construction water?
- 17 PARTICIPANT: Yeah.
- 18 MR. BLACK: That's where we stopped on the
- 19 last stop.
- 20 MR. MENG: Were you in the shuttle with us?
- 21 PARTICIPANT: Oh, I wasn't there.
- MR. BLACK: Gotcha.
- 23 PARTICIPANT: Is power available, too, at the
- 24 water location?
- MR. ARNOLD: No, I assume that you need a

- 1 gas-powered pump there.
- 2 PARTICIPANT: On your silt fence detail, you
- 3 call for support mesh. Do you have any --
- 4 MR. BLACK: It's in the FP. Under materials,
- 5 look under silt fence and then you go look in the spec
- 6 that says materials and it will reference a 713.
- 7 MR. MENG: Point 16, I believe.
- 8 MR. BLACK: And it is in here. It's either
- 9 woven wire or woven mesh.
- 10 MR. MENG: 713.16. Conform to AASHTO M 288.
- 11 PARTICIPANT: You guys have been looking at
- 12 those books too long. You're quoting in unison.
- MR. BLACK: Here's the supports furnished,
- 14 2.03 millimeters steel wire with the mesh basing of 150
- 15 by 150 or a prefabricated polymeric mesh of equivalent
- 16 strength. That's the 713.16(b).
- 17 PARTICIPANT: Most of the silt fence people in
- 18 this country don't supply that size. It's got to come
- 19 from Georgia.
- 20 MR. BLACK: You either use the polymeric mesh
- 21 or the woven wire behind it. I've seen both. I like
- 22 the woven wire. It's the best.
- 23 PARTICIPANT: Good stuff.
- 24 PARTICIPANT: In the plans, I noticed all the
- 25 concrete has to be type five, low alkaline. But really

1 type 5 cement in Colorado is pretty nonexistent. They

- 2 use a type 1-2, low alkaline cement.
- 3 MR. BLACK: I had the same thing came up in
- 4 Texas and they found the type 5.
- 5 PARTICIPANT: Well, you can find it, but
- 6 it's -- you're going to ship it in. And like I say,
- 7 the -- Colorado is making an 1-2 low alkaline. You
- 8 might want to check into it. It's pretty available and
- 9 it meets most of the requirements of type 5.
- 10 MR. BLACK: Okay. I'll look into it or have
- 11 our materials people look into it. But it -- if the
- 12 plans call for type 5, you'll have to bid it as you see
- 13 that.
- 14 PARTICIPANT: You have a designated area for a
- 15 plant site -- asphalt plant site?
- MR. BLACK: I -- is there a designated hot
- 17 plant site --
- 18 MR. ARNOLD: We anticipated it being at the
- 19 Bear Lake Road parking lot, in the parking lot.
- 20 PARTICIPANT: Bear Lake?
- 21 MR. ARNOLD: Is that what the question was?
- MR. BLACK: Yeah. Designated hot plant site.
- 23 PARTICIPANT: You will have to bring in --
- MR. ARNOLD: We have to -- that's what we
- 25 decided, wasn't it?

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1 MR. BLACK: That is their option, right? They
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- 2 don't have to.
- 3 MR. MENG: Don't have to have one.
- 4 MR. BLACK: Can you bring it in?
- 5 PARTICIPANT: We can import it? We can set a
- 6 plant on the site?
- 7 MR. ARNOLD: That's what I'm saying, at -- you
- 8 can set it at Bear Lake parking lot --
- 9 MR. BLACK: Provided you meet compliance.
- 10 PARTICIPANT: Are the earth work quantities
- 11 balanced?
- MR. MENG: What you see in the plans right now
- is an old grading summary, so it does not reflect it.
- 14 But yes, they will in the final plan spec, because we
- 15 will have a waste item in there. Right now it shows us
- 16 about 6200 cubic meters short. But that was from the 70
- 17 percent review and we went out there and made some
- 18 alignment shifts and laid back a few slopes to generate
- 19 more material.
- 20 PARTICIPANT: What is the web site address?
- 21 MS. McGEHEE: The web site address is what we
- 22 keep up for our contracting section. And if you get on
- 23 that web site, you can find out when the project has --
- 24 is advertising, pre-solicitation notices, you can get
- 25 plan holders lists off there, any award data, any --

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1 PARTICIPANT: Does that link to the FBO site?
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- 2 MS. McGEHEE: No. You can get to the fed bis
- 3 op site from this web site. There is a link to it
- 4 there. But the fed bis ops is not linked to this web
- 5 site.
- 6 MR. BLACK: Are there any other questions?
- 7 Pretty easy on us.
- 8 PARTICIPANT: Don't forget your rebar and your
- 9 curb and gutter.
- 10 PARTICIPANT: That's minor compared to the
- 11 exposed aggregate side of it.
- 12 PARTICIPANT: Oh, that's a piece of cake.
- 13 MR. MENG: It has to be integrally colored as
- 14 well.
- 15 PARTICIPANT: Got the color the same as we
- 16 ended up with --
- 17 MR. MENG: I believe it's going to be colored
- 18 Yosemite Brown, which is, what, per cubic foot
- 19 of color 641, which is what Davis Colors -- that's what
- 20 we're going to specify that to equal, so . . .
- 21 PARTICIPANT: You haven't specified any of the
- 22 manufacturers for the stone-facing material?
- 23 MR. MENG: What you see in the specs now isn't
- 24 going to be the way it is in the advertisement. We
- 25 found that one of the companies can supply the stone

- 1 that we want and the quantity that we want and the sizes
- 2 we want. So we're going to specify that with the size
- 3 range that we want, we're going to approve the equal,
- 4 and obviously anything else is going to have to be
- 5 approved by the CO. But that's pretty standard for us,
- 6 so...
- 7 PARTICIPANT: You said you have a sample of
- 8 that. Do you have it here?
- 9 MR. MENG: Yeah. And please keep in mind this
- 10 is just a rough idea of what the stuff -- the thickness
- 11 and the weight of it. This isn't the right color, this
- 12 isn't the right pattern, and it's not the approved
- 13 manufacturer, but this is kind of what it looks like,
- 14 so -- just to give you an idea of the thickness and what
- 15 you're going to be dealing with.
- I think how we're going to attach the stuff to
- 17 the retaining walls, pretty much how we're going to have
- 18 to attach it all the way through, is you can put down a
- 19 little thin mortar setting bed and you're going to have
- 20 to attach a metal lathe to it -- a metal lathe to it as
- 21 well, just like a wire mesh, nail that to the retaining
- 22 walls, finish your mortar bed, and then attach this
- 23 stuff right onto it.
- I think that mortar bed is only -- I think I
- 25 gave some specs in here for the depth of that mortar

1 bed. It's 10 to 15 millimeters, which is 3/8 to about

- 2 5/8 of an inch thick.
- 3 MR. ARNOLD: If you want to see that in actual
- 4 practice, the entrance that you just went through this
- 5 morning and on the way back out, those entrance
- 6 buildings and the ranger kiosk there, the wainscoting
- 7 around the outside is the -- what we're specifying.
- 8 MR. MENG: It's going to be similar to the
- 9 approved shape and color that we're going to be calling
- 10 for.
- 11 MR. ARNOLD: And color, yeah.
- MR. MENG: To give you an idea, the company
- 13 we're going to leave in the specs is Versatech, the top
- 14 one that's specified there, with the moss pattern. And
- 15 then we're going to have some sizing requirements for
- 16 the size of the stones because we don't want a bunch of
- 17 small stones, we're going to have a certain percentage
- 18 of size of stones that we're going to call for.
- 19 Any other questions? Okay.
- 20 MR. KNOWLES: Thanks for coming.
- 21 MR. MENG: Thanks for coming, guys. Make sure
- 22 to see --
- 23 PARTICIPANT: I've got one more question.
- 24 When we get out to where we did the actual set of plans
- 25 we bid off of, will there be a new type of question

- 1 system set up?
- 2 MR. MENG: Yeah. You'll have to call the
- 3 contracting folks if you have questions on the bid
- 4 package.
- 5 MR. BLACK: I think the construction
- 6 operations engineer -- I'm the primary contact and then
- 7 the contract people.
- 8 PARTICIPANT: There won't be another formal
- 9 setting like this. It will all just be singular
- 10 questions going through you?
- 11 MR. MENG: Yes.
- 12 PARTICIPANT: Will those questions be
- 13 readvertised like this grouping?
- 14 MR. MENG: If there is a clarification on the
- 15 plans or an amendment that needs to be issued, yes,
- 16 otherwise there won't be.
- 17 MR. BLACK: Most of those questions will be
- 18 answered right out of the plans and specs. If it's an
- 19 interpretation or whatnot, that probably won't answer
- 20 it.
- 21 PARTICIPANT: You're going to be mailing out
- 22 the -- some information from today --
- MS. McGEHEE: Yes.
- 24 PARTICIPANT: -- to those of us who attend,
- 25 with your names and phone numbers?

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2
    solicitation.
 3
             MS. McGEHEE: Well, actually, no. Actually,
4
    what we will do is we will mail out the transcript of
     today's meeting to those who attended today, and the
 5
 6
    names, telephone numbers will be included of the Federal
7
    Highways folks. And then also it will be included in
 8
     the solicitation package when we actually get ready to
9
    bid the project.
10
              PARTICIPANT: Was this meeting mandatory?
11
             MS. McGEHEE: No.
12
              PARTICIPANT: Yes, it was.
13
              MR. BLACK: No, it was not. Legalese
14
     prevented us from making it mandatory.
15
              MR. MENG: Okay. Thanks.
16
              That's it. Thanks for coming. Make sure you
17
     see Brenda or myself to get everything signed out. And
    make sure we get the plans back.
18
19
              (Proceedings concluded at 12:55 p.m.)
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24
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MR. BLACK: I think it will be attached to the

1	STATE OF COLORADO)	
2) REPORTER'S CERTIFICATE	
3	COUNTY OF WELD)	
4		
5	I, Mary J. George, a Registered Professional	
6	Reporter, Registered Merit Reporter, Certified Realtim	e
7	Reporter, and Notary Public within the State of	
8	Colorado, do hereby certify that the foregoing is an	
9	accurate transcript of the proceedings at that time.	
10	In witness whereof, I have affixed my	
11	signature and seal this 15th day of October, 2002.	
12	My commission expires October 2, 2006.	
13		
14		
15	MARY J. GEORGE	
16	Registered Professional Reporter	
17	Certificate of Merit Holder Certified Realtime Reporter	
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BEAR LAKE ROAD ROCKY MOUNTAIN NATIONAL PARK SEPTEMBER 25, 2002

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CONTRACTOR NAME/ADDRESS		Are you:?		CONTACT NAME	PLIONE
		S u b	S u p p !	CONTACT NAME	PHONE
Yenter Companies 20300 West Hwy 72 Arvada, 80007	V	and the second		Ira Long	303-279-4458 303-279-0908
Drexel-Barrell & Company CARCF Henriserson 4840 Pearl East Circle Boulder, 80301		X		Earl Henderson	303-442-4338 303-442-4373
Flat Irons Surveying 5171 Acapantoe RD N Boulder RD 60303		/	P	Tom Willis	303-443-7001 Say 443-7830
XRE Contractors P.O. Box 305 Colorado springs Monument, 10 80132				Todd Smith	719-488-3331 719-488-3332
American Civil Constructors 4901 S Windownerst W				Kevin Arndt	303-795-2582 3&3-347-1844
Coulson Contracting Lovely Color 80538	i.	/		Jim Abbot Jack Sullivan	970-667-2178 970-667-2193

CONTRACTOR NAME (ADDRECC		Are you:?		CONTACT NAME	PHONE
ONTRACTOR NAME/ADDRESS	P r i m e	S u b	S u p l i e	CONTACT NAME PHONE	FIIONL
Drill Tech Drilling and Shoring				Shannon Creson	925-978-2060 925-978-2063
10302 5. PROMESS 259 HP Geotech PARKER, CO. 86134		/		Jay Erickson	303-841-7119
14/0 VANCE LOKE WOOD Celo 80215 SHITE 204 Armendariz Construction				Dave Armendariz	303-489-8000 970-874-1082
940 DOOLUTTIE DR. SAN LEANDRO, CA 94577 Johnson Western Construction	yd	V		ReG- Brett-Ryan	510-568-8112 510-568-1601
1/808 Huy 93 American Mine 604/20 60303			/	Ed Allen	303-499-4770 303-499-4774
Recycled Materials ARVAM, Co- 20002	1			Mark Wachal	303-431-3701 303-431-3705

CONTRACTOR NAME/ADDRESS		Are you:?		CONTACT NAME	DLIONE
		S u b	S u p I i e	CONTACTIVAME	PHONE
Ideal Fencing # See hand witten page				Jim Bockelmann	303-772-3819 303-651-0814
Defalco Lee Construction Longmont, CO 80502				Frank Lee	303-651-1100 303-665-2196 (Par)
ARS, Inc. 8505 W. MTN VIEW LN EN LITTLETON CO 80125				Kim Haarberg	303-791-7404 303-791-7405
Connell Resources 4305 E MARK MONT				Eric Purcell John Johnson	970-223-3151 970-223-3191
Schnabel		No. of State		John Franceski	303-696-7268 303-745-0887
High Country Land Surveyors			k de la companya de l	Bob Bell, one other	720-833-0203

CONTRACTOR NAME/ADDRESS		Are you:? (✔)		CONTACT NAME	PHONE
		S u b	S u p l i e	CONTACT NAME	PHONE
HEADWATERS CONSTRUCTION & MGT OF WAR PORS 964 GRAND LAKE 6 80447	X		elepted	Tom I Hom ASSON	9705311226
WESTERN TECHNOLOGIES, INC 400 S. LORENA FARMINGTON, NM 87401		K		ERWEST HARPER	505 327-4966
KIEWIT WESTERN CO. 17 1926 So. Plate Canym Bd Litteton G. 80128	X			DICK KLINKER	303 979 9330
* Ideal Fencing Copp. The 8119 Indian Peaks Ave. Exic 80516		X		Im Bockelmann	
Jims cout mut POBOX 85 OV Ester Pach co 460 Elm Rd 80517		X	X		970 586 5550 970 581 -2058
TA Entaprises 80517 Estes Parls 914 Village Breenly		Jan .		Tom Childres	910 586-7852

ONTDACTOR NAME/ADDRESS		Are you:?		CONTACT NAME	PHONE
CONTRACTOR NAME/ADDRESS	P r i m e	S u b	S u p l i e	CONTACT NAME	THONE
Aggregate Industries WCR, Inc PO 337231 Greatery, CO 80638		X		John M Farl and Herman Altergott	970 353- zws
Morn. Constructors. In. POBOX 405, PLATTEULLE, CO 80657	y		(PAM DUNCAN Joe KUNTZ	970/785-6161
E.H. OFTEDAL + 5015, INC. P.D. BOX 50520, CASPER, WY 82605	X			Crea Jackson	367-234-2368 367-473-2633 FAX
HIGH COUNTRY SURVEYING 12600 W COLFAX ST SOO LAKENEDD CO BOZIS		X		TOBY LANG	7 <u>7</u> 0 8 <u>3</u> 3 0203